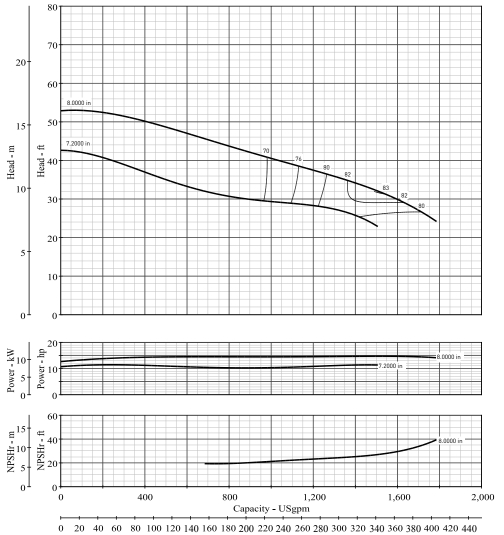
**PENTAIR** BERKELEY

VERTICAL LINESHAFT TURBINES

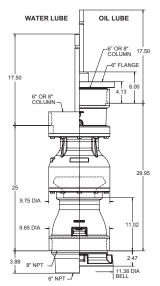
STAGE #	EFFICIENCIES	
1	-2.5	10VT1500 CLOSED IMPELLER 1770 RPM
2	-1	SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.
3	-0.5	
4	0	



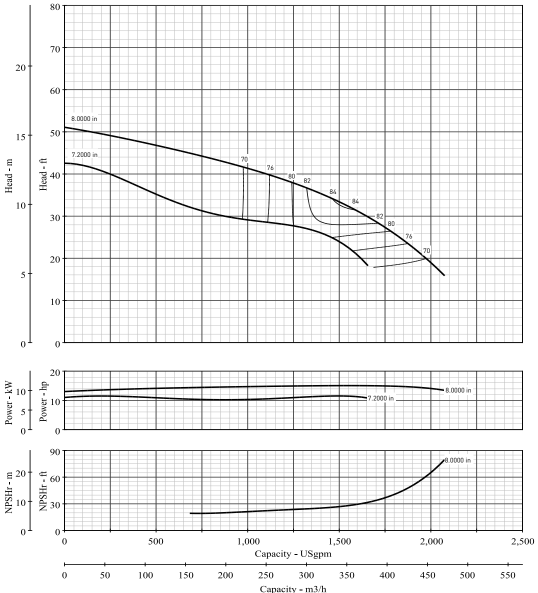
Capacity - m3/h

Maximum Operation Speed (rpm)	1800	
Pump Shaft Diameter (inch)	1.500	
Bowl Weight, 1st Stage W/L (lbs)	178	
Bowl Weight, 1st Stage O/L (lbs)	206	
Bowl Weight, Each Add Stage (lbs)	76	
Allowable Shaft Stretch (inch)	1.25	
Std. Max Working Pressure (psi)	400	
Optional Max Working Pressure (psi)	700	
Impeller Eye Area (sq. inch)	28.57	
Rotor Weight 1st/Add Stages (Ibs)	33/16	
Additional Length Per Stage (inch)	11.5	
Discharge Thread Column (inch)	8	

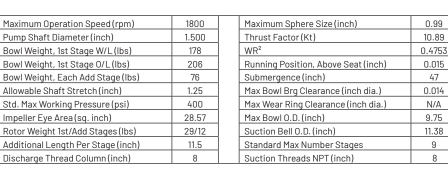
Maximum Sphere Size (inch)	0.99
Thrust Factor (Kt)	10.54
WR <sup>2</sup>	0.793
Running Position, Above Seat (inch)	0.200
Submergence (inch)	47
Max Bowl Brg Clearance (inch dia.)	0.014
Max Wear Ring Clearance (inch dia.)	0.015
Max Bowl O.D. (inch)	9.75
Suction Bell O.D. (inch)	11.38
Standard Max Number Stages	13
Optional Max Number Stages	17
Suction Threads NPT (inch)	8

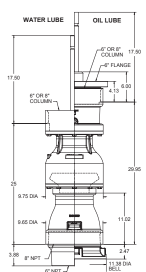


STAGE #	EFFICIENCIES	
1	-2.5	10VT1500K SEMI-OPEN IMPELLER 1770 RPM
2	-1	SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. FEFICIENCY SHOWN
3	-0.5	FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE
4	0	EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.



Capacity - m3/h
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**PERFORMANCE CURVE** 

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